

### Construction

The 2/2-way metal tank bottom valve is manually operated with a side mounted gear which has an optical position indicator as standard. The stainless steel valve body is machined from a single block (no welds) and is designed for welding directly into a tank bottom. The distance piece and the gearbox housing are made of stainless steel.

### **Features**

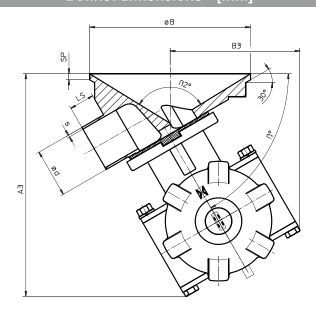
- Suitable for inert and corrosive\* liquid and gaseous media
- CIP/SIP cleaning and sterilizing capabilities
- · Versions according to ATEX on request

### **Advantages**

- Tanks can be optimally drained, cleaned and sterilized by using the GEMÜ 643
- The temperature resistant plastic handwheel prevents burns injuries at high operating temperatures
- Compact design (ideal when space is at a premium)
- Tank bottom valve body also available with pneumatic or motorized actuator on request
- Bonnet can be rotated through 360°

\*see information on working medium on page 2

### Bonnet dimensions [mm]



Nominal size	А3	В3	øΒ	SP
DN				
15-25	166	104	120	6
32-40	190	110	160	6

For pipe dimensions or butt weld spigots see our aseptic diaphragm valves brochure. Other dimensions on request.



### **Technical data**

### Working medium

Corrosive, inert, gaseous and liquid media which have no negative impact on the physical and chemical properties of the body and diaphragm material.

Maximum permissible pressure of working medium, applied upstream 10 bar

Maximum permissible temperature of working medium (depending on diaphragm material and operating pressure) 150 °C

Nominal size	Bonnet	onnet Operating pressure*	
[mm]	Size	[bar]	[kg]
15	2	10	3.0
20	2	10	3.0
25	2	10	3.0
32	3	10	6.0
40	3	10	6.0

<sup>\*</sup> Operating pressure with EPDM and FPM diaphragms 10 bar Operating pressure with PTFE diaphragm 6 bar

Diaphragm temperature range [°C]					
Dianhraum	Liquid Media		Steam	Code	
Diaphragm	Min. Max.	(Sterilisation)	Code		
EPDM	-10	90	150 °C, max. 60 min	13	
EPDM	-10	90	150 °C, max. 60 min	16	
EPDM	-10	90	150 °C, max. 180 min	17	
PTFE	-10	90	Constant temperature* 150 °C	52	
PTFE	-10	90	Constant temperature* 150 °C	5E	
FPM	-10	90	not applicable	4	
PTFE	-10	90	150 °C, max. 40 min	5F	
+ 1	and the second second second second				

<sup>\*</sup> The valves concerned must be serviced regulary if steam is applied continuously

### Order data

Body configuration	Code
Tank valve body	В

Connection	Code
Butt weld spigots	
Spigots DIN	0
Spigots DIN 11850, series 1	16
Spigots DIN 11850, series 2	17
Spigots DIN 11850, series 3	18
Spigots DIN 11866, series A	1A
Spigots DIN 11866, series B	1B
Spigots SMS 3008	37
Spigots ASME BPE	59
Spigots EN ISO 1127	60
Spigots ANSI/ASME B36.19M, Schedule 10s	63
Spigots ANSI/ASME B36.19M, Schedule 40s	65

Diaphragm materi	al	Code	
FPM		4	
EPDM		13	
EPDM		16	
EPDM		17	
PTFE/EPDM convex	PTFE loose	5E	
PTFE/FPM convex	PTFE loose	5F	
PTFE/EPDM	PTFE lamin.	52	
Material complies with FDA requirements, except codes 4			

Control function	Code
Manually operated	0

Valve body material	Code
1.4435 (316L), Block material	41
1.4435 (BN2), Block material Fe < 0.5 $\%$	43
Other valve body material on request	

For further order data see page 3



## Order data

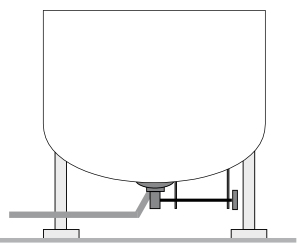
Valve body surface finish, internal contour					
		Block material Code 41, 43	Code		
Ra ≤ 6,3 µm	blasted internal/external	-	1500		
	electropolished	-	1509		
Ra ≤ 0.8 μm	mechanically polished internal, blasted external	X	1502		
Ra ≤ 0.8 μm	electropolished internal/external	X	1503		
Ra ≤ 0.6 μm	mechanically polished internal, blasted external	X	1507		
Ra ≤ 0.6 μm	electropolished internal/external	X	1508		
Ra ≤ 0.4 μm	mechanically polished internal, blasted external	X	1536		
Ra ≤ 0.4 μm	electropolished internal/external	X	1537		
Ra ≤ 0.25 μm	mechanically polished internal, blasted external	X	1527		
Ra ≤ 0.25 μm	electropolished internal/external	X	1516		

Ra acc. to DIN 4768; at defined reference points Surface finish data refer to medium wetted surfaces

Order example	643	25	В	60	41	13	0	1503
Туре	643							
Nominal size		25						
Body configuration (code)			В					
Connection (code)				60				
Valve body material (code)					41			
Diaphragm material (code)						13		
Control function (code)							0	
Surface finish (code)								1503

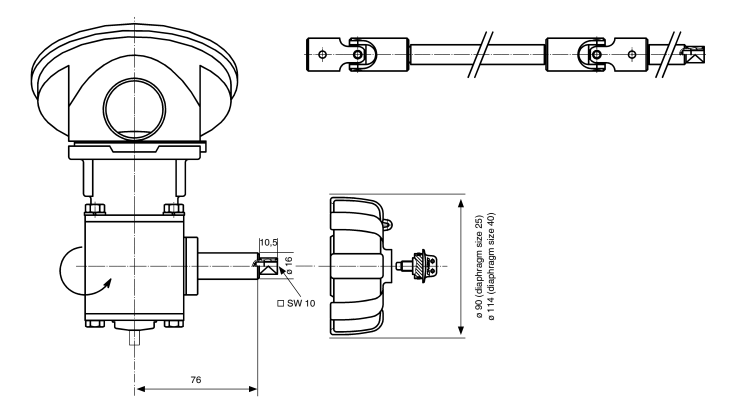
# Mounting position







# Shaft extension (by user)



### Attention!

When the user installs a handwheel extension care should be taken that it has sufficient bearing points.

### **Torques for shaft extension:**

Bonnet size 2 11 Nm Bonnet size 3 14 Nm

For further metal diaphragm valves, accessories and other products, please see our Product Range catalogue and Price List.

Contact GEMÜ.



